

# PROGRAMME SPECIFICATION

Part 1: Basic Data					
Awarding Institution	University of the West of Engla	nd, Bristol			
Teaching Institution					
Delivery Location	University of the West of Engla	nd, Bristol (Frenchay)			
Study abroad / Exchange / Credit recognition					
Faculty responsible for programme	Faculty of Environment and Te	chnology			
Department responsible for programme	Department of Geography and	Environmental Management			
Modular Scheme Title					
Professional Statutory or Regulatory Body Links	Royal Town Planning Institute				
Highest Award Title	BSc (Hons) Urban Planning				
Default Award Title					
Fall-back Award Title	BA (Hons) Geographical Studie	es (Fallback)			
Interim Award Titles	BSc Urban Planning Diploma in Higher Education U Certificate in Higher Education				
UWE Progression Route					
Mode(s) of Delivery	FT (with Foundation Year) / SV	V (with Foundation Year)			
Codes	UCAS: K401 ISIS2:K40S WFY codes: K40S (SW); K40S13 (FT)	JACS: HESA:			
Relevant QAA Subject Benchmark Statements	Town and Country Planning (2016)				
CAP Approval Date	16 January 2018; 07 March 2018 v2				
Version	2				

#### Part 2: Educational Aims of the Programme

Today, urban planners have a wide range of responsibilities, from helping to address issues associated with climate change, to ensuring that new development contributes towards the delivery of healthy, sustainable and highly successful communities. While on the one hand, planners have to deliver new homes, facilitate economic development, and ensure the timely delivery of infrastructure, they also have to protect and conserve the best of our built and natural environments.

This programme provides students with a stimulating and high quality academic experience in the field of urban planning. Modules collectively seek to instil a sense of purpose and vision within students to enable them to develop creative and sufficiently robust proposals for delivering against a wide range of policy goals. The programme enables a variety of skills and interests to be developed, providing students with specialist knowledge that they can take into the workplace.

The programmes begins with a year of foundation-level study to develop core skills and competencies required for subsequent years of the programme. This initial year has a strong multi-disciplinary focus since you will be working with a range of other students who are starting at this level from other programmes.

The programme responds to the learning outcomes of the Royal Town Planning Institute (RTPI). The RTPI accredits BSc Urban Planning as a spatial planning degree. While this award goes some way in satisfying the educational requirements of the RTPI for graduates wishing to pursue chartered membership, further specialist (masters level) study is required in order for the institute's educational requirements to be met in full. At UWE, this specialist study currently comprises the MSc in Transport Planning and the MSc in Planning Major Projects. By successfully completing this study, graduates will be eligible to be become licentiates of the institute who will then need to follow the institute's Assessment of Professional Competence to secure chartered membership (L-APC). Alternatively, graduates from the Urban Planning degree can use practical experience to progressively achieve chartered status via an Associate route to chartered membership (A-APC).

The award has the following aims:

- to develop a range of relevant knowledge, skills, competencies and experiences grounded in the theory and practice of urban planning, which will prepare and equip students to work in professional planning practice;
- to instil in students a sense of vision and purpose, enabling creativity and imagination in their application of urban planning, which can be used to create successful, sustainable and healthy environments;
- to develop understanding of the factors and preconditions that are necessary for the successful delivery of plans and projects;
- to provide students with a multi-disciplinary experience, and;
- to provide a stimulating and supportive learning environment which enables students to realise their educational potential in a way that will enhance their employment prospects and contribute towards their personal and social development.

# Programme requirements for the purposes of the Higher Education Achievement Record (HEAR)

The Urban Planning programme (with foundation year) provides a solid grounding in planning and includes an effective blend of both theory and practice. The Urban Planning degree satisfies the educational requirements of the Royal Town Planning Institute as an accredited spatial planning degree.

The programme develops skills and knowledge in urban planning and development through an offer that is underpinned by both theory and practice. The programme outlines the

## Part 2: Educational Aims of the Programme

importance, and the necessary tools, of planning for improving the spaces and places in which we live and the health and well-being of society. The course embraces contemporary planning practice and draws from both UK and international case studies Particular emphasis is given to the delivery of plan and projects, with the award enabling a variety of skills and interests to be developed.

### Part 3: Learning Outcomes of the Programme

Specific regard has been had to the spatial outcomes prescribed by the RTPI through their *Policy Statement on Initial Planning Education 2012* (see appendix one). The intended learning outcomes below respond to these professional expectations, as well as the philosophy of the team concerning the type of graduates that the programme is intending to create.

Given that planning has a strong affinity with the promotion of sustainable development, it is inevitable that many of these outcomes will contribute to the university's commitment towards Education for Sustainable Development. Specific modules contributing to this goal have been annotated with the letters ESD above. The programme will deliver students who have a sound understanding of the challenges, drivers and policy responses associated with the pursuit of sustainability and the delivery of low carbon communities.

The focus of the foundation year (level 0) is on the acquisition both of appropriate academic skills and relevant subject knowledge to allow students to develop and progress through levels 1, 2 and 3 in relation to knowledge and understanding, cognitive, subject specific and study skills.

The award route provides opportunities for students to develop and demonstrate knowledge and understanding, qualities, skills and other attributes in the following areas:

- A. Students will gain a **knowledge and an understanding** of the following and be able to:
- Explain the role that physical, environmental, biotic, social, historical, economic and cultural processes have in making and remaking space and achieving sustainable development (ESD)
- Recognise the nature of local and global change in the past, present and future, and the role that individuals and communities play in defining these (ESD)
- Define the main dimensions and scales of economic, social, political and environmental inequality, and the role that geographers and planners can take in delivering positive change (ESD)
- 4. Outline the importance of risk and risk aversion in the context of managing environments to create places that are socially, environmentally and economically resilient (ESD)
- 5. Explain the way spatial planning operates within the context of institutional and legal frameworks.
- 6. Recognise the way efficient resource management helps to deliver effective spatial planning (ESD).
- Explain the political and ethical nature of spatial planning and how planners work effectively within democratic decision-making structures

# Part 3: Learning Outcomes of the Programme

- 8. Explain the contribution that planning can make to the built and natural environment and in particular recognise the implications of climate change (ESD).
- Explain the principles of equality and equality of opportunity in relation to spatial planning in order to positively promote the involvement of different communities, and evaluate the importance and effectiveness of community engagement in the planning process (ESD).
- B. Students will gain **intellectual skills** to allow them to:
- 1. Judge and evaluate the quality, validity and reliability of evidence and to comprehend its importance in producing well-argued, and well researched, written work
- 2. Formulate, present, and debate complex ideas and theories associated with planning and engage with contested concepts.
- 3. Evaluate and analyse policy responses to key issues across a range of spatial scales, while recognising the complexity of policy issues (ESD).
- 4. Apply aesthetic and design analysis and interpretation to produce creative solutions to problems.
- 5. Generate integrated and well substantiated responses to spatial planning challenges (ESD).
- 6. Reflect on the arguments for and against spatial planning and particular theoretical approaches, and assess what can be learnt from experience of spatial planning in different contexts and spatial scales.
- 7. Debate the concept of rights and the legal and practical implications of representing these rights in the planning and decision making process.
- 8. Evaluate different development strategies and the practical application of development finance; assess the implications for generating added value for the.
- 9. Evaluate the principles and processes of design for creating high quality places and enhancing the public realm for the benefit of all in society.
- C. Students will develop subject, professional and practical skills to allow them to:
- 1. Demonstrate a fluency in the basic techniques of map reading, map making, and analysis of spatial.
- 2. Combine, interpret and critically review different types of evidence (such as texts, imagery, archival data, maps, digitised and laboratory data) and understand the role that this evidence plays in developing effective policy, proposals and plans.
- 3. Demonstrate competencies across a range of software applications, such as in data analysis, Geographic Information Systems (GIS) and visual presentation.
- 4. Review literature in the context of its practical application
- 5. Create strategies, and develop tools, for encouraging community involvement (ESD).

### Part 3: Learning Outcomes of the Programme

- 6. Interpret financial analysis and apply to the valuation and appraisal of property and to assess the viability of plans and projects
- 7. Recognise the role of communication skills in the planning process and the importance of working in an interdisciplinary context, and be able to demonstrate negotiation, mediation, advocacy and leadership skills.
- 8. Distinguish the characteristics of a professional, including the importance of upholding the highest standards of ethical behaviour and a commitment to lifelong learning and critical reflection so as to maintain and develop professional competence.
- D. Students will develop transferable skills to allow them to:
- 1. Plan and effectively manage the use of time, including the management of learning using a range of resources).
- 2. Manage the successful completion of a multi-stage project, dissertation and placement study.
- 3. Produce written and graphic work of a high visual standard in different formats.
- 4. Make effective presentations of work.
- 5. Undertake effective work in the field.
- 6. Define a research question and devise an appropriate research strategy, including the collection of data and the conducting of a literature review.
- 7. Demonstrate analytical, evaluative and appraisal skills and the ability to reach appropriate, evidence based.

The table over the following pages maps the above outcomes against specific modules (as described from page 30 onwards). Within the table the following coding is used:

I – Introduced

C - Consolidated

A - Assessed

Core modules: years one and two

A) Knowledge and understanding of:	UBLMGN-30-1 (HSC)	UBPLVU-30-1 (MoP)	UBLLVV-30-1 (CoPD)	UBGMFM-15-1 (GS)	UBGLX9-15-1 (P&P)	UBGMSV-30-2 (FP)	UBLMUC-30-2 (DPL)	UBGMFJ-15-2 (RtC)	UBLMXT-15-2 (REE)
Explain the role that physical, environmental, biotic, social, historical, economic and cultural processes have in making and remaking space and achieving sustainable development.	IA	IA	IA			I			С

Part 3: Learning Outcomes of the Programme											
Recognise the nature of local and global change in the past, present and future, and the role that individuals and communities play in defining these .	IA	IA	IA			С		CA	С		
<ol> <li>Define the main dimensions and scales of economic, social, political and environmental inequality, and the role that geographers and planners can take in delivering positive change.</li> </ol>	IA	IA	IA			С		CA	С		
<ol> <li>Outline the importance of risk and risk aversion in the context of managing environments to create places that are socially, environmentally and economically resilient.</li> </ol>	I	I						CA	С		
Explain and demonstrate how spatial planning operates within the context of institutional and legal frameworks .	I	IA	IA			CA	С		С		
Demonstrate how efficient resource management helps to deliver effective spatial planning .	I	IA	IA			С		CA			
Explain the political and ethical nature of spatial planning and reflect on how planners work effectively within democratic decision-making structures.		I	I		I	С	С	CA	С		
Explain the contribution that planning can make to the built and natural environment and in particular recognise the implications of climate change.	I	IA	IA		C A	С	С	CA			
9. Explain the principles of equality and equality of opportunity in relation to spatial planning in order to positively promote the involvement of different communities, and evaluate the importance and effectiveness of community engagement in the planning process.		I	l		I	С		CA			
(B) Intellectual Skills											
	UBLMGN-30-1 (HSC)	UBPLVU-30-1 (MoP)	UBLLVV-30-1 (CoPD)	UBGMFM-15-1 (GS)	UBGLX9-15-1 (P&P)	UBGMSV-30-2 (FP)	UBLMUC-30-2 (DPL)	UBGMFJ-15-2 (RtC)	UBLMXT-15-2 (REE)		
Judge and evaluate the quality, validity and reliability of evidence and to comprehend its importance in producing well-argued, and well researched, written work	I			IA	I			CA	CA		
Formulate, present, and debate complex ideas and theories associated with planning and engage with contested concepts	IA			I	I			CA	CA		
Evaluate and analyse policy responses to key issues across a range of spatial scales, while recognising the complexity of policy issues.	IA	IA	IA		I	CA		CA	CA		

Part 3: Learning Outcomes of the Program	ime								
Apply aesthetic and design analysis and interpretation to produce creative solutions to problems.	I	I	l		I	CA			
Generate integrated and well substantiated responses to spatial planning challenges	I		l			CA	CA	CA	CA
Reflect on the arguments for and against spatial planning and particular theoretical approaches, and assess what can be learnt from experience of spatial planning in different contexts and spatial scales		I	I		I	I			
Debate the concept of rights and the legal and practical implications of representing these rights in planning decision making process			IA		I	I	I		
Evaluate different development strategies and the practical application of development finance; assess the implications for generating added value for the community			I			I	I		
Evaluate the principles and processes of design for creating high quality places and enhancing the public realm for the benefit of all in society	I	IA	<b> </b>			I	I		
C) Subject/Professional/Practical Skills	UBLMGN-30-1 (HSC)	UBPLVU-30-1 (MoP)	UBLLVV-30-1 (CoPD)	UBGMFM-15-1 (GS)	UBGLX9-15-1 (P&P)	UBGMSV-30-2 (FP)	UBLMUC-30-2 (DPL)	UBGMFJ-15-2 (RtC)	UBLMXT-15-2 (REE)
Demonstrate a fluency in the basic techniques of map reading, map making, and analysis of spatial patterns	I	IA	IA			CA	С	CA	
Combine, interpret and critically review different types of evidence (such as texts, imagery, archival data, maps, digitised and laboratory data) and understand the role that this evidence plays in developing effective policy, proposals and plans	IA	IA	I	IA	IA			CA	CA
Demonstrate competencies across a range of software applications, such as in data analysis, Geographic Information Systems (GIS) and visual presentation				I	I	I		С	
Review literature in the context of its practical application		IA		IA				CA	CA
Create strategies, and develop tools, for encouraging community involvement					IA				
Interpret financial analysis and apply to the valuation and appraisal of property and to assess the viability of plans and projects			I				I		CA

Part 3: Learning Outcomes of the Program	me								
7. Recognise the role of communication skills in the planning process and the importance of working in an interdisciplinary context, and be able to demonstrate negotiation, mediation, advocacy and leadership skills		ı	I		ı		ı		
Distinguish the characteristics of a professional, including the importance of upholding the highest standards of ethical behaviour and a commitment to lifelong learning and critical reflection so as to maintain and develop professional competence			I		I		I		
(D) Transferable skills and other attributes	UBLMGN-30-1 (HSC)	UBPLVU-30-1 (MoP)	UBLLVV-30-1 (CoPD)	UBGMFM-15-1 (GS)	UBGLX9-15-1 (P&P)	UBGMSV-30-2 (FP)	UBLMUC-30-2 (DPL)	UBGMFJ-15-2 (RtC)	UBLMXT-15-2 (REE)
Plan and effectively manage the use of time, including the management of learning using a range of resources	IA	IA	IA	IA	IA	IA	IA	CA	IA
Manage the successful completion of a multi-stage project, dissertation and placement study	IA	IA				CA	CA	CA	CA
Produce written and graphic work of a high visual standard in different formats	IA	IA	IA	IA	IA	CA	CA	CA	CA
Make effective presentations of work					CA		CA	CA	
5. Undertake effective work in the field	IA	I				CA	СА	CA	CA
Define a research question and devise an appropriate research strategy, including the collection of data and the conducting of a literature review				IA				CA	CA
Demonstrate analytical, evaluative and appraisal skills and the ability to reach appropriate, evidence based decisions	IA			IA		CA	CA	CA	

# Core modules: years three and four

(A) Knowledge and understanding of:	UBPMWE-30-3 (PGC)	UBGMMJ-15-3 (DIP)	UBGLXQ-15-3 ( ADQ)	UBGLYQ-15-3 (IPP)	UBGLVX-15-3 (PL)	UBGLVY-15-3 (PT)	
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1.	Explain the role that physical, environmental, biotic, social, historical, economic and cultural processes have in making and remaking space and achieving sustainable development	CA		IA			
2.	Recognise the nature of local and global change in the past, present and future, and the role that individuals and communities play in defining these	CA		CA			
3.	Define the main dimensions and scales of economic, social, political and environmental inequality, and the role that planners can take in delivering positive change	CA		CA			
4.	Outline the importance of risk and risk aversion in the context of managing environments to create places that are socially, environmentally and economically resilient	CA		I			
5.	Explain and demonstrate how spatial planning operates within the context of institutional and legal frameworks		CA	CA			
6.	Demonstrate how efficient resource management helps to deliver effective spatial planning	CA	CA	CA			
7.	Explain the political and ethical nature of spatial planning and reflect on how planners work effectively within democratic decision-making structures	CA					CA
8.	Explain the contribution that planning can make to the built and natural environment and in particular recognise the implications of climate change	CA	CA	CA			CA
9.	Explain the principles of equality and equality of opportunity in relation to spatial planning in order to positively promote the involvement of different communities, and evaluate the importance and effectiveness of community engagement in the planning process						CA
(	B) Intellectual Skills	UBPMWE-30-3 (PGC)	UBGMMJ-15-3 (DIP)	UBGLXQ-15-3 (ADQ)	UBGLYQ-15-3 (IPP)	UBGLVX-15-3 (PL)	UBGLVY-15-3 (PT)
1.	Judge and evaluate the quality, validity and reliability of evidence and to comprehend its importance in producing well-argued, and well researched, written work	CA	CA		CA	CA	
2.	Formulate, present, and debate complex ideas and theories associated with planning and engage with contested concepts	CA					CA
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3.	Evaluate and analyse policy responses to key issues across a range of spatial scales, while recognising the complexity of policy issues	CA		CA	CA		
4.	Apply aesthetic and design analysis and interpretation to produce creative solutions to problems			CA			
5.	Generate integrated and well substantiated responses to spatial planning challenges			CA			
6.	Reflect on the arguments for and against spatial planning and particular theoretical approaches, and assess what can be learnt from experience of spatial planning in different contexts and spatial scales	CA					CA
7.	Debate the concept of rights and the legal and practical implications of representing these rights in planning decision making process						CA
8.	Evaluate different development strategies and the practical application of development finance; assess the implications for generating added value for the community		CA				
9.	Evaluate the principles and processes of design for creating high quality places and enhancing the public realm for the benefit of all in society			CA			
С	) Subject/Professional/Practical Skills	UBPMWE-30-3 (PGC)	UBGMMJ-15-3 (DIP)	UBGLXQ-15-3 ( ADQ)	UBGLYQ-15-3 (IPP)	UBGLVX-15-3 (PL)	UBGLVY-15-3 (PT)
1.	Demonstrate a fluency in the basic techniques of map reading, map making, and analysis of spatial patterns						
2.	Combine, interpret and critically review different types of evidence (such as texts, imagery, archival data, maps, digitised and laboratory data) and understand the role that this evidence plays in developing effective policy, proposals and plans	CA	CA	CA	CA	CA	CA
3.	Demonstrate competencies across a range of software applications, such as in data analysis, Geographic Information Systems (GIS) and visual presentation			CA			
4.	Review literature in the context of its practical application	CA			CA	CA	
5.	Create strategies, and develop tools, for encouraging community involvement (Programme specific).						

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\	Interpret financial analysis and apply to the valuation and appraisal of property and to assess the viability of plans and projects						
i 6	Recognise the role of communication skills in the planning process and the importance of working in an interdisciplinary context, and be able to demonstrate negotiation, mediation, advocacy and leadership skills)		CA	CA			
i S t	Distinguish the characteristics of a professional, including the importance of upholding the highest standards of ethical behaviour and a commitment to lifelong learning and critical reflection so as to maintain and develop professional competence		CA				CA
(D)	Transferable skills and other attributes						
		UBPMWE-30-3 (PGC)	UBGMMJ-15-3 (DIP)	UBGLXQ-15-3 ( ADQ)	UBGLYQ-15-3 (IPP)	UBGLVX-15-3 (PL)	UBGLVY-15-3 (PT)
ir o	Plan and effectively manage the use of time, ncluding the management of learning using a range of resources	CA	CA	CA	CA	СА	CA
	Manage the successful completion of a multi-stage project, dissertation and placement study		CA	CA	CA		
	Produce written and graphic work of a high visual standard in different formats	CA	CA	CA	CA	CA	CA
4. N	Make effective presentations of work	CA	CA				CA
5. L	Indertake effective work in the field			CA	CA		
a c r	Define a research question and devise an appropriate research strategy, including the collection of data and the conducting of a literature eview						
s	Demonstrate analytical, evaluative and appraisal skills and the ability to reach appropriate, evidence based decisions		CA		CA		

# Optional modules in years two, three and four

A) Knowledge and understanding of:	UBGLXG-15-2 (RC)	UBGMKQ-15-2 (MNP)	UBGML5-30-3 (RE)	UBGMVU-30-3 ITDE)	UBGMYQ-15-3 (PE) *	UBGLWC-15-3 (SA) *	UBGLWT-30-3 (IPE)	റ UBGLXC-30-3 (EPD)
Explain the role that physical, environmental, biotic, social, historical, economic and cultural processes have in making and remaking space and achieving sustainable development	С	С		C A	C A	C A	C A	C A
<ol><li>Recognise the nature of local and global change in the past, present and future, and the role that individuals and communities play in defining these</li></ol>	С	С	CA	C A	C A	C A	C A	C A
Define the main dimensions and scales of economic, social, political and environmental inequality, and the role that planners can take in delivering positive change	С	С		C A	C A	C A	C A	C A
Outline the importance of risk and risk aversion in the context of managing environments to create places that are socially, environmentally and economically resilient	С	С		C A	C A	C A	C A	C A
Explain and demonstrate how spatial planning operates within the context of institutional and legal frameworks	С	С	CA		C A	C A	C A	C A
Demonstrate how efficient resource management helps to deliver effective spatial planning	С	С	CA		C A	C A	C A	C A
Explain the political and ethical nature of spatial planning and reflect on how planners work effectively within democratic decision-making structures			CA		C A	C A		
Explain the contribution that planning can make to the built and natural environment and in particular recognise the implications of climate change	С	С	С		C A	C A	C A	C A
9. Explain the principles of equality and equality of opportunity in relation to spatial planning in order to positively promote the involvement of different communities, and evaluate the importance and effectiveness of community engagement in the planning process	С	С			C A	C A		

(B)	Intellectual Skills								
		UBGLXG-15-2 (RC)	UBGMKQ-15-2 (MNP)	UBGML5-30-3 (RE)	UBGMVU-30-3 (ITDE)	UBGMYQ-15-3 (PE) *	UBGLWC-15-3 (SA) *	UBGLWT-30-3 (IPE)	UBGLXC-30-3 (EPD)
1.	Judge and evaluate the quality, validity and reliability of evidence and to comprehend its importance in producing well-argued, and well researched, written work	CA	CA	СА	C A	C A	C A	C A	C A
2.	Formulate, present, and debate complex ideas and theories associated with geography and planning and engage with contested concepts	CA	CA	CA	C A	C A	C A	C A	C A
3.	Evaluate and analyse policy responses to key issues across a range of spatial scales, while recognising the complexity of policy issues	CA	CA	CA	C A	C A	C A	C A	C A
4.	Apply aesthetic and design analysis and interpretation to produce creative solutions to problems					C A	C A		C A
5.	Generate integrated and well substantiated responses to spatial planning challenges		CA		C A	C A	C A		C A
6.	Reflect on the arguments for and against spatial planning and particular theoretical approaches, and assess what can be learnt from experience of spatial planning in different contexts and spatial scales			С	С	C A	C A	C A	C A
7.	Debate the concept of rights and the legal and practical implications of representing these rights in planning decision making process			С		C A	C A	C A	C A
8.	Evaluate different development strategies and the practical application of development finance; assess the implications for generating added value for the community					C A	C A	C A	
9.	Evaluate the principles and processes of design for creating high quality places and enhancing the public realm for the benefit of all in society					C A	C A		C A

1. Demonstrate a fluency in the basic techniques of map reading, map making, and analysis of spatial patterns  2. Combine, interpret and critically review different types of evidence (such as texts, imagery, archival data, maps, digitised and laboratory data) and understand the role that this evidence plays in developing effective policy, proposals and plans  3. Demonstrate competencies across a range of software applications, such as in data analysis, Geographic Information Systems (GIS) and visual presentation  4. Review literature in the context of its practical application. Systems (GIS) and visual presentation  4. Review literature in the context of its practical application.  5. Create strategies, and develop tools, for encouraging community involvement  6. Interpret financial analysis and apply to the valuation and appraisal of property and to assess the viability of plans and projects  7. Recognise the role of communication skills in the planning process and the importance of working in an interdisciplinary context, and be able to demonstrate negotiation, mediation, advocacy and leadership skills  8. Distinguish the characteristics of a professional, including the importance of upholding the highest standards of ethical behaviour and a commitment to lifelong learning and critical reflection so as to maintain and develop professional competence  (D) Transferable skills and other attributes	(C) 5	Subject/Professional/Practical Skills	$\overline{}$			_				
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evidence (such as texts, imagery, archival data, maps, digitised and laboratory data) and understand the role that this evidence plays in developing effective policy, proposals and plans  3. Demonstrate competencies across a range of software applications, such as in data analysis, Geographic Information Systems (GIS) and visual presentation  4. Review literature in the context of its practical application  5. Create strategies, and develop tools, for encouraging community involvement  6. Interpret financial analysis and apply to the valuation and appraisal of property and to assess the viability of plans and projects  7. Recognise the role of communication skills in the planning process and the importance of working in an interdisciplinary context, and be able to demonstrate negotiation, advocacy and leadership skills  8. Distinguish the characteristics of a professional, including the importance of upholding the highest standards of ethical behaviour and a commitment to lifelong learning and critical reflection so as to maintain and develop professional competence  (D) Transferable skills and other attributes  1. Plan and effectively manage the use of time, including the management of learning using a range of resources  2. Manage the successful completion of a multi-stage project, dissertation and graphic work of a high visual  3. Produce written and graphic work of a high visual	1.	·								
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<ol> <li>Plan and effectively manage the use of time, including the management of learning using a range of resources</li> <li>Manage the successful completion of a multi-stage project, dissertation and placement study</li> <li>CA C C C C C C C C C C C C C C C C C C</li></ol>			UBGLXG-15-2 (RC)	UBGMKQ-15-2 (MNP)	UBGML5-30-3 (RE)	UBGMVU-30-3 (ITDE	UBGMYQ-15-3 (PE) *		UBGLWT-30-3 (IPE)	UBGLXC-30-3 (EPD)
project, dissertation and placement study  CA A A A A A A A A A A A A A A A A A A	1.		CA	CA						С
$\Gamma$	2.			CA						:
	3.		СА	CA						
4. Make effective presentations of work   C C C A A C A C A	4.	Make effective presentations of work								

5.	Undertake effective work in the field								
6.	Define a research question and devise an appropriate research strategy, including the collection of data and the conducting of a literature review								
7.	Demonstrate analytical, evaluative and appraisal skills and the ability to reach appropriate, evidence based decisions	CA	CA	C A	C A	C A	C A	C A	C A

<sup>\*</sup> Depending on the nature of the study abroad or professional experience opportunity

#### **Part 4: Student Learning and Student Support**

#### Teaching and learning strategies to enable learning outcomes to be achieved and demonstrated

At UWE Bristol there is a policy for a minimum requirement of 12 hours/week contact time over the course of the full undergraduate programme per year. This contact time encompasses a range of face:face activities as described below. In addition a range of other learning activities will be embedded within the programme which, together with the contact time, will enable learning outcomes to be achieved and demonstrated.

A variety of teaching and learning methods are used throughout the programme. Teaching comprises scheduled, independent and placement-based learning:

**Scheduled learning** includes lectures, seminars, tutorials, project supervision, demonstration, practical classes and workshops; fieldwork; external visits; work based learning; supervised time in studio/workshop. Scheduled sessions may vary slightly depending on the module choices made.

**Independent learning** includes hours engaged with essential reading, case study preparation, assignment preparation and completion etc. Scheduled sessions may vary slightly depending on the module choices made.

Placement learning: includes an optional placement year.

The emphasis of each year is on comprehensive reading, working towards independent learning and knowledge development in the third year. Students are taught through a variety of approaches, including lectures, seminars, interactive studios and project work and they are assisted in achieving high standards both individually and in teams. In the second and third years, the emphasis is on more detailed elements of study enabling students to learn to a greater depth, allowing them to develop the necessary knowledge to independently research and develop greater knowledge and confidence within the programme's defined specialism.

Intellectual skills are integrated throughout, and are developed progressively as the student completes each stage of the award. An understanding of literature pervades each module, and a deeper analysis of the issues, drawing upon relevant literature, is expected as the student progresses through the course. This culminates with the independent project module included in year three. Students are expected to demonstrate a critical and constructive approach in their formative work, and ample time is given in teaching for cross-examination of the subject.

Practical and applied knowledge is taught through the use of live projects which are a particular feature of the studio-based modules embedded in each of the four years. Where the opportunity exists, projects will be developed around 'real' challenges and be developed (and ideally delivered) in collaboration with external partners. This will enable students to gain greater confidence in applying their knowledge and skills, and provide an important source of networking.

Ensuring that our graduates are competitive in employment terms is a key goal for the programme. Effort is directed to ensuring that students are aware of the type of work available in the planning sector and beyond, and feel suitably confident in applying for work. Workshops will be convened at all stages of the programme to develop competencies in CV writing and completing application forms. Sessions will be convened to help refine interview techniques. Students will be encouraged, and

### Part 4: Student Learning and Student Support

supported by staff, to explore volunteering and placement opportunities. Students have the option to take a work-based placement in year three.

Field trips enhance knowledge and understanding of the subject. These take the form of residential trips to destinations in the UK and overseas, in addition to the many day trips to localities within travelling distance from Bristol.

Students will be encouraged, and supported, to develop a strong cohort identity from the very start of the programme. Induction activities scheduled through week one will enable students to familiarise themselves with each other, while at the same time undertake project work around the themes of the programme. Planning benefits from its own student society, while membership to the Royal Town Planning Institute will also be actively promoted.

The programme provides an inclusive approach to teaching and learning; specific needs will be identified and acted upon.

#### Description of the teaching resources provided for students

Students will require a variety of teaching and learning space, including lecture theatres, seminar rooms and studio space. All facilities are available 24 hours a day throughout the year. Facilities are excellent, with much of the teaching and learning activity occurring in either new or refurbished accommodation.

All of the modules forming the programme will provide students with a dedicated online learning space (such as through blackboard) that will enable resources to be stored, viewed and/or downloaded. Discussion forums, and other such features, will also be encouraged. Lecture capture software will be used where appropriate while all students entering year one will be required to develop an e-portfolio that will trace their learning during the course of the programme.

### **Description of Distinctive Features and Support**

The foundation year is common with a number of other Geography and Environmental Management programmes which allows the flexibility for students to transfer between programmes in this subject area as is most appropriate to their emergent subject and/or their professional interests.

The programme will be hosted by the Department of Geography and Environmental Management within the Faculty of Environment and Technology. Modules will be delivered from staff within this department, as well as from the Department of Architecture and the Built Environment. Both departments have well-established track records of success in teaching and research in planning, architecture, property development, health, communities, resilience, environmental management and transport.

While students are offered support through the teaching and learning strategies of individual module leaders, the programme also provides students with personal tutors who can offer further support for individual development.

#### Employment opportunities

Student employment prospects are excellent since the job market for planners is very good with a variety of opportunities across the public, private and voluntary sectors.

#### Field trips and exchange opportunities

Field trips are an integral part of the programme, including to overseas destinations such as Rotterdam, Amsterdam, Paris and Copenhagen, as well as to British places such as Liverpool, Manchester and London. All field trips are compulsory and are linked to assessment. The costs of residential field trips are included within the course fees. The university is well-placed for a variety of environments and issues to be exposed, with a number of modules providing opportunities for shorter trips or excursions to the towns and countryside of the west of England.

#### Part 5: Assessment

A: Approved to University Regulations and Procedures

It is the Award Board's responsibility to determine whether the student's attainment at level 0 is sufficient to progress to level 1.

#### **Assessment Strategy**

The assessment strategy enables the stated learning outcomes to be achieved and demonstrated. In essence, assessment through the programme is mixed and includes a range of methods, including essay-writing, report-writing, presentations, role playing exercises, and design projects. While the majority of assessment is directed to the individual student, some elements will require collaboration and team work. Module leaders will be responsible for communicating the expectations for a piece of assessment and will be expected to publish clearly defined criteria at the time when the work is set. Module leaders will be encouraged to develop strategies for the setting of formative work to help secure optimum levels of performance at the summative stage. Dates for the submission of work will be monitored and duly managed although students will be expected to adopt an effective time-management strategy of their own.

### **Part 6: Programme Structure**

This structure diagram demonstrates the student journey from Entry through to Graduation for a typical **full time student**, including: level and credit requirements; interim award requirements module diet, including compulsory and optional modules

		Compulsory Modules	Optional Modules	Interim Awards
ENTRY	Year 1 (level 0)	UBGMMR-30-0: Physical and Human Environments of the City Region  UBGMPR-30-0: Environment and Sustainability  UBLMPA-30-0: Foundation Year Project  UBGMNR-15-0: Challenges, Data and Solutions  UBGMNA-15-0: Field Study	None	120 credits at Level 0  Successful completion of all level 0 modules required to permit progression to level 1.

Level 1	UBLMGN-30-1 Healthy Sustainable Communities  UBLLVU-30-1: Making of Place  UBLLVV-30-1: The Context of Property and Development  UBGLX9-15-1: People and Planning  UBGMFM-15-1 Geographical Skills	None	CertHE Urban Planning Credit Requirements: 240 credits  At least 100 credits at level 1 or above. 120 credits at level 0
Level 2	UBGMSV-30-2 Future Places  UBLMUC-30-2 Development, Practice and Law  UBLMXT-15-2: Real Estate Economics  UBGMFJ-15-2: Researching the City  UBLLYE-15-2: Development Appraisal and Planning	Optional Modules  Students must take 15 credits from:  UBGLXG-15-2 Regenerating Cities  UBGMKQ-15-2 Managing National Parks	DipHE Urban Planning Credit requirements: 360 credits  At least 100 credits at level 2 or above. At least 120 credits at level 1 or above. 120 credits at level 0.

Students on the sandwich delivery can undertake a work placement year or a study abroad year. Students undertaking the work placement year take UBGLVX-15-3 Placement. Students undertaking the study abroad year take UBGLWC-15-3 Study Abroad.

In accordance with University academic regulations, to undertake the work placement or study abroad year students must obtain a minimum of 200 credits, at least 90 of which are at Level 2 or above. To undertake a work placement year, the student must be in approved employment for a minimum of 1000 work hours. To undertake a study abroad year, the student must be in approved study at an international institution and be enrolled for a minimum of 30 ECTS. Both the work placement and study abroad years must be authorised in advance by the programme leader.

Students who take UBGLVX-15-3 or UBGLWC-15-3 must take UBGMVD-15-3 (Independent Project) instead of the longer UBGMQD-30-3 Final Year Project.

	Compulsory	Optional Modules:	Interim Award:
Level 3 (with sandwich year)	Modules  UBGMWE-30-3: Planning Global Cities  UBGLY9-15-3: Design and Implementation Project  UBGLXQ-15-3: Achieving Design Quality  UBGLVY-15-3: Planning Theory  UBGMQD-30-3: Final Year Project	Students to take 15 credits from:  UBGLVX-15-3 Placement or  UBGLWC-15-3 Study Abroad	Credit requirements: 420 credits  At least 60 credits at level 3 or above. At least 100 credits at level 2 or above. At least 140 credits at level 1 or above. 120 credits at level 0.  Target award:  BSc (Hons) Urban Planning  Credit requirements: 480 credits  At least 100 credits at level 3 or above. At least 100 credits at level 2 or above. At least 140 credits at level 1 or above. 120 credits at level 1 or above.
Level 3 (without sandwich year)	Compulsory Modules  UBGMWE-30-3: Planning Global Cities  UBGLY9-15-3: Design and Implementation Project  UBGLXQ-15-3: Achieving Design Quality  UBGLVY-15-3: Planning Theory	Optional Modules: Students to take 45 credits from:  UBGMQD-30-3: Final Year Project  UBGLYQ-15-3: Independent Project (Planning)  UBGMYQ-15-3 Professional Experience  UBGML5-30-3 Renewable Energy  UBGLWT-30-3 International Planning Expedition  UBGMVU-30-3: International Tourism Development and the Environment  UBGLXC-30-3 Environmental Planning and Design  Selection must include either UBGMQD-30-3 or UBGLYQ-15-3.	Interim Award: BSc Urban Planning Credit requirements: 420 credits At least 60 credits at level 3 or above. At least 100 credits at level 2 or above. At least 140 credits at level 1 or above. 120 credits at level 0.  Target award: BSc (Hons) Urban Planning Credit requirements: 480 credits At least 100 credits at level 3 or above. At least 100 credits at level 2 or above. At least 140 credits at level 1 or above. 120 credits at level 0.

### **Part 7: Entry Requirements**

The University's Standard Entry Requirements apply.

Tariff points as appropriate for the year of entry - up to date requirements are available through the courses database.

#### Part 8: Reference Points and Benchmarks

UNESCO Education for Sustainable Development

This programme has been developed with an awareness of the educational context, issues and challenges as presented by UNESCO Education for Sustainable Development. Sustainable development represents a golden thread of content and context which runs throughout the four years of study.

UWE 2020 Strategy

The programme will contribute to the UWE 2020 strategy in the following manner:

UWE 2020 Ambition: to be known nationally and internationally as the best university for:

 Professionally recognised and practice-oriented programmes, which contribute to an outstanding learning experience and generate excellent graduate employment opportunities and outcomes for all students.

The programme is accredited by the RTPI (as a spatial planning degree) and is orientated towards the planning profession and other aligned built and natural environment roles.

 Connecting and working with our local and regional economy, businesses and communities and international partners to advance knowledge, and to advance the health, sustainability and prosperity of our locality and region.

The programme, and its constituent modules, has been designed to be outwardly looking. External collaborators will be approached, where possible, for case studies, field trips, module content and for enhancing the student experience.

• Being digitally advanced, agile and responsive in the way we work, embracing and leading change to create new sustainable opportunities.

The programme has a commitment to being innovative in the way teaching and learning is supported. Technologies will be researched and applied where appropriate. Some modules will apply a blended approach, with face to face contact being supplemented by online material. Devices such as podcasts and lecture capture will be applied to enhance the student experience.

Being inclusive and global in outlook and approach.

The programme has been designed to be inclusive and relevant to a global environment. Modules deploy examples and case studies from across the world.

### UWE 2020 priorities:

 Outstanding learning: All our students experiencing engaging and outstanding learning, teaching and support services throughout their student journey, fully utilising advances in technology to support their academic, professional and social growth and development.

The programme is committed to delivering a positive learning experience that encourages active participation from students. Students will be encouraged to collaborate with staff, either through face meetings or via email, telephone or via skype.

#### Part 8: Reference Points and Benchmarks

- Ready and able graduates: Graduates ready and able to realise their full potential, make a
  positive contribution to society and their chosen field of employment or further study and play
  their full part in the development of a sustainable global society and knowledge economy.
  - Graduates from this programme are in a position to pursue a variety of employment opportunities allied to planning, development and environmental management.
- Research with impact: World-class performance in selected areas of research that meets the needs of our community, a sustainable economy and society and feeds the scholarship and enquiry that underpins our learning and teaching.
  - All staff on this programme are research active and many are internationally known in their field. Students are able to draw upon the research excellence, staff knowledge, and teaching and learning abilities from participating staff from across the faculty. Research is both academic and practice based, ensuring broad and effective impact.
- Strategic partnerships, connections and networks: These differentiate our academic activity and enhance our global reputation in the fields of planning, health, development and sustainability. The partnerships we are involved with seek to promote the prosperity of the University, Bristol and its city-region.

The programme is intended to be outward looking, with modules and specific projects typically linking with external partners (such as local authorities, consultancies or organisations in the voluntary sector) to help address real-life challenges. Students will be encouraged to join societies and associations relating to their degree.

#### Quality Assurance Agency

The programme is designed to be consistent with the qualifications descriptors set out in the Qualifications and Credit Framework (QCF) issued by the Quality Assurance Agency for Higher Education. Reference has also been made to the subject benchmark statements for 'town and country planning' (2016) and 'construction, property and surveying' (2008)

#### The Royal Town Planning Institute (RTPI)

The programme is accredited by the Royal Town Planning Institute (RTPI) and satisfies the learning outcomes that have been set for the 'spatial' and 'specialist' requirements of an RTPI accredited degree. Particular regard has been had to the institute's statement on initial planning education, which was published in 2004 (Revised 2012: <a href="http://rtpi.org.uk/media/8479/microsoft\_word\_policy\_statement\_on\_initial\_planning\_education\_2012.pdf">http://rtpi.org.uk/media/8479/microsoft\_word\_policy\_statement\_on\_initial\_planning\_education\_2012.pdf</a>), as well as the RTPI's corporate strategy for the period between 2010 and 2014 as well as the recently produced manifesto 'Shaping the Future' (June 2010).

The department and programme team have strong links with the RTPI, both nationally and across the regions, and provides an input into the shaping and making of policy and initiatives across the institute.

The programme includes a defined specialism surrounding the delivery and implementation of plans and projects. The modules forming this are shown in appendix two.

### Royal Institution of Chartered Surveyors (RICS)

Staff who contribute to the programme also have established links with RICS, both in terms of influencing national policy and direction but also in terms of hosting events.

#### The Royal Geographical Society (RGS)

Equally, staff from within the Department of Geography and Environmental Management have very good links with the Royal Geographical Society.

#### Staff research and consultancy interests and expertise

The programme is supported by a strong research base, with three research centres providing particular support. These comprise the Centre for Sustainable Planning and Environments, the Centre

#### Part 8: Reference Points and Benchmarks

for Transport and Society and the Centre for Floods, Communities and Resilience. Members of staff from each of these groups are actively involved with the delivery of the programme and regularly attend conferences and produce articles for publication in their respective field.

### Employer feedback

The faculty has a long and established track record in delivering geography and planning education at both undergraduate and postgraduate levels. The quality of our offer is acknowledged by employers, and excellent links are maintained with practice both locally and across the country. Many of these organisations help with the activities of the university, including giving advice to a joint employer/university forum, lectures, and projects.

### FOR OFFICE USE ONLY

First CAP Approval Date November 20		016			
Revision Approval Date	23 Feb	uary 2018 oruary 2018 orch 2018	Version	2	Link to RIA (ID 4599) Link to RIA (ID 4685) Link to RIA (ID 4677)
Next Periodic Curriculum Review due date					
Date of last Periodic Curriculum Review					